

**Feeder for a tube-filling machine**

**Patent number:** DE29907459U  
**Publication date:** 1999-07-29  
**Inventor:**  
**Applicant:** NORDEN PAC DEV AB (SE)  
**Classification:**  
- **international:** B65B3/16; B65B43/46; B65B3/04; B65B43/42; (IPC1-7): B65B3/16  
- **European:** B65B3/16; B65B43/46  
**Application number:** DE19992007459U 19990427  
**Priority number(s):** DE19992007459U 19990427

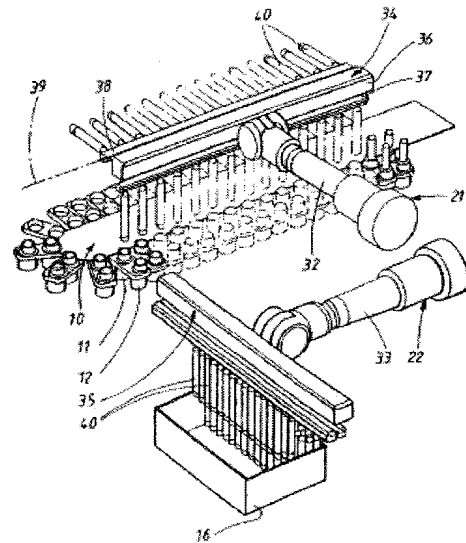
**Also published as:**

- WO0064749 (A1)
- EP1187765 (A1)
- US6733224 (B1)
- EP1187765 (B1)
- CN1143792C (C)

**Report a data error here**

Abstract not available for DE29907459U  
Abstract of corresponding document: **US6733224**

The present invention relates to feeder assemblies, and more specifically, relates to feeder assemblies for a tube-filling machine. The present invention includes at least one robotic arm capable of moving tubes and tube holders between two locations. The robotic arm may also move the tubes and tube holders relative to one another in order that the distance between adjacent tubes is substantially equal to the holders which carry and house the tubes.



---

Data supplied from the **esp@cenet** database - Worldwide